

ABSTRACT OF THE DISCLOSURE

A cylindrical repair tool has each end configured as a handle, with each handle being separable from one another. One of the handles is provided with a shaft with a wrench, typically an 8 mm wrench that, when fully extended, can pivot 90°, which can move from a retracted position within the handle to an extended position or positions from the end surface thereof. At least two diametrically opposed LEDs are arranged on each side of the aperture through which the shaft can extend to illuminate and thereby facilitate repairs at night or under poor lighting conditions. On the side of this one handle, hex wrenches and a screw driver can be magnetically held or stored parallel to the shaft central axis. The other handle of the tubular repair tool is a two-part casing that can pivot open to allow access to a variety of tools pivotally mounted inside the casing. The tools can include, for example, a two-piece tire tool, wrenches, a chain tool and a combined bottle opener and wrench. The two-part casing also serves as a locking mechanism whereby the selected tool or tools can apply torque in a clockwise or counterclockwise direction.